ENABLING FORM ELEMENTS USING JAVASCRIPT

Internet Explorer

Follow these instructions to activate and enable JavaScript in Internet Explorer.

- 1. Click the gear icon/Tools menu to the right of the Internet Explorer address bar.
- 2. Select **Internet Options** from the drop-down menu.
- 3. Next, select the **Security** tab at the top of the dialog box.
- 4. Then, select the **earth (Internet)** icon.
- 5. Then select the **Custom Level** button under the **Security level for this zone** section.
- 6. Locate the **Scripting** section within the list.
- 7. Under Active Scripting, select Enable, then hit OK.
- 8. Answer **yes** to the following conformation box.
- 9. Hit **OK** to close the Internet Options window.
- 10. Finally, refresh your browser.

Firefox

Follow these instructions to activate and enable JavaScript in Firefox.

- 1. Open a new Firefox browser window or tab.
- 2. Copy the following then paste it into the Firefox address bar: about:config
- 3. Hit the **Enter** key.
- 4. On the following page, click the button: "I'll be careful, I promise!"
- 5. Find the javascript.enabled row under the Preference Name heading.
- 6. Double-click anywhere within the **javascript.enabled** row to toggle the value from "False" to "True".
- 7. Finally, **refresh** your browser.

Safari

- Follow these instructions to activate and enable JavaScript in Safari.
- In the **Edit** drop-down menu at the top of the window, select **Preferences...**
- Select the **Security** icon/tab at the top on the window.
- Then, check the **Enable JavaScript** checkbox.
- **Close** the dialog box to save your changes.
- Finally, **refresh** your browser.

Opera

Follow these instructions to activate and enable JavaScript in Opera.

- 1. In the **Tools** drop-down menu at the top of the window, select **Preferences...**
- 2. Select the **Advanced** tab at the top on the Preferences window.
- 3. Find the **Content** item in the list on the left-side of the window and select it.
- 4. Then, check the **Enable JavaScript** checkbox.
- 5. Click **OK** to save your changes and close the Preferences window.
- 6. Finally, **refresh** your browser.

Chrome

Follow these instructions to activate and enable JavaScript in Chrome.

- 1. To the right of the address bar, click the icon with **3 stacked horizontal lines**.
- 2. From the drop-down menu, select **Settings**.
- 3. At the bottom of the page, click the **Show advanced settings...** link.
- 4. Under the **Privacy** section, click the **Content settings...** button.
- 5. Under the **JavaScript** heading, select the **Allow all sites to run JavaScript** radio button.
- 6. Finally, **refresh** your browser.

<u>How to Turn Internet Explorer</u> <u>Compatibility View On or Off for a Website</u>

Information

Websites that were designed for earlier versions of **Internet Explorer** might not display correctly in **IE8**, **IE9**, **IE10**, or **IE11**. When you turn on **Compatibility View**, the webpage you're viewing, as well as any other webpages within the website's domain, will be displayed as if you were using an earlier version of Internet Explorer.

Note : Not all website display problems are caused by browser incompatibility. Interrupted Internet connections, heavy traffic, or website bugs can also affect how a webpage is displayed.

OPTION ONE

Through the Internet Explorer Address Bar

NOTE: If Internet Explorer recognizes a webpage that is not compatible, you will see the Compatibility View icon button $\textcircled{}^{\textcircled{}}$ on the Address bar.

1. To Turn On Compatibily View for a Website in Internet Explorer

A) Click/tap on the unhighlighted Compatibility View icon button. (See screenshot below) **NOTE:** The webpage will now reload with Compatibility View turned on for it, and the website will be added to the list in compatibility view settings (Option Three below).



2. To Turn Off Compatibily View for a Website in Internet Explorer

A) Click/tap on the highlighted (blue) Compatibility View icon button. (See screenshot below)

NOTE: The webpage will now reload with Compatibility View turned off for it, and the website will be removed from the list in compatibility view settings (Option Three below).



<u>OPTION TWO</u> Through the Tools Menu

NOTE: This will let you turn on or off Compatibility View for the current webpage.

 Click/tap on the Tools Menu Bar (ALT+T) item. (See screenshot below) NOTE: If Compatibility View is grayed out, then the webpage has no compatibility issues and does not need to have Compatibility View turned on for it. You can still use METHOD THREE below to turn on Compatibility View for it though if you like.



OR

2. Click/tap on the **Tools Command Bar** button. (See screenshot below) **NOTE:** If **Compatibiliy View** is grayed out, then the webpage has no compatibility issues and does not need to have Compatibility View turned on for it. You can still use **METHOD THREE** below to turn on Compatibility View for it though if you like.

Home	-	Read Mail Page - Safety -	Tool
Trade and the second seco		Diagnose Connection Problems Reopen Last Browsing Session	
		Pop-up Blocker	
	4750	Manage Add-ons	
		Work Offline	
		Compatibility View	
		Compatibility View Settings	
		Full Screen	F11
	1	Toolbars	
		Explorer Bars	
		Developer Tools	F12
		Suggested Sites	
	0		

3. To Turn On Compatibily View for a Website in Internet Explorer

A) Click/tap on **Compatibiliy View** to check it. (See screenshots above) **NOTE:** The webpage will now reload with Compatibility View turned on for it, and the website will be added to the list in compatibility view settings (Option Three below).

4. To Turn Off Compatibily View for a Website in Internet Explorer

A) Click/tap on Compatibility View to uncheck it. (See screenshots above)
NOTE: The webpage will now reload with Compatibility View turned off for it, and the website will be removed from the list in compatibility view settings (Option Three below).

OPTION THREE Through Compatibily View Settings

NOTE: This will let you turn on or off Compatibility View for a webpage by adding or removing the webpage address from the Compatibility View list.

1. Click/tap on the Tools Menu Bar (ALT+T) item, and go to step 3 below. (See screenshot below)



2. Click/tap on the Tools <u>Command Bar</u> button. (See screenshot below)



3. Click/tap on **Compatibility View Settings**. (See screenshots above)

4. To Add a Website to the Compatibility View List in Internet Explorer

A) Type in the webpage address that you want to turn on Compatibility View for, and click/tap on the Add button. (See screenshot below)
NOTE: The current webpage address will automatically be filled in for you. Just clear it if you want to add a different address instead.

Compatibility View Settings	Send Feedback
You can add and remove web Compatibility View.	sites to be displayed in
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http://www.sevenforums.com/	Add
Websites you've added to Compatibility	/ View:
<u></u>	Remove
Course Farm	
LsevenFor	ams.com
Include updated website lists from 1	Microsoft
Display intranet sites in Compatibilit	y View
Display all websites in Compatibility	View
	Close

B) Go to step 6.

5. To Remove a Website from the Compatibility View List in Internet Explorer

A) Select a listed webpage address that you want to turn off Compatibility View for, and click/tap on the **Remove** button. (See screenshot below)

mpatibility View Settings	Send Feedback
You can add and remove web Compatibility View.	sites to be displayed in
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	Add
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sevenforums.com	y view.
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SevenFor	ums com
Include updated website lists from	Microsoft
Display intranet sites in Compatibilit	ty View
Display all websites in Compatibility	View
	·
	Close

6. Click/tap on the **Close** button. (See screenshots above)